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(FILE 'HOME' ENTERED AT 20:02:51 ON 08 APR 2010)

FILE 'ZCAPLUS' ENTERED AT 20:03:09 ON 08 APR 2010

E US2007-587376/APPS

L1 1 S E3
L2 TRA L1 1- AU : 1 TERM
L3 8 SEA L2
E ZORAN H/AU
E HAM Z/AU
L4 8 S E4
L5 8 S L3 OR L4

FILE 'REGISTRY' ENTERED AT 20:04:55 ON 08 APR 2010

FILE 'ZCAPLUS' ENTERED AT 20:04:57 ON 08 APR 2010

L6 TRA L1 1- RN : 3 TERMS

FILE 'REGISTRY' ENTERED AT 20:04:58 ON 08 APR 2010

L7 3 SEA L6
E 106463-17-6/RN
L8 1 S E3

FILE 'ZCAPLUS' ENTERED AT 20:05:39 ON 08 APR 2010

L9 1021 S "TAMSULOSIN HYDROCHLORIDE" OR TAMSULOSIN OR FLOMAX OR TAMSULO
L10 1 S "5-[(2R)-2-[[2-(2-ETHOXYPHENOXY)ETHYL]AMINO]PROPYL]-2-METHOXY
L11 1008 S "5-[2-2-[[2-(2-ETHOXYPHENOXY)ETHYL]AMINO]PROPYL]-2-METHOXYBEN
L12 6 S "(R)-5-(2-((2-(2-ETHOXYPHENOXY)ETHYL)AMINO)PROPYL)-2-METHOXYB
L13 3 S "5-[2-2-[[2-(2-ETHOXYPHENOXY)ETHYL]AMINO]PROPYL]-2-METHOXYBEN
L14 1141 S "(-)-YM 12617" OR "(R)-(-)-YM 12617" OR HARNAL OR "LY 253351"
L15 2140 S L9-L14
L16 2157 S "TAMSULOSIN HYDROCHLORIDE" OR L8 OR L15
L17 109434 S "DIFFERENTIAL SCANNING CALORIMETRY" OR "DSC THERMOGRAM" OR "D
L18 497865 S (("X-RAY" OR "XRAY" OR "XRAY") AND DIFFRACTION) OR XRD OR "X-
L19 524218 S ((INFRARED OR "INFRA-RED" OR "INFRA RED" OR IR) AND (SPECTRUM
L20 95566 S "MELTING POINT" OR MP OR "MELTING TEMPERATURE"
L21 1130993 S L17-L20
L22 20 S L16 AND L21
L23 54931 S ((FREEZE AND DRYING) OR "FREEZE-DRYING") OR (LYOPHILIZATION O
L24 13 S L16 AND L23
L25 312763 S AMORPHOUS OR "NONCRYSTALLINE" OR "NON-CRYSTALLINE"
L26 2 S L16 AND L25
L27 2 S L22 AND P/DT
L28 18 S L22 NOT L27
L29 3 S L28 AND PY<2005
L30 0 S L27 AND (PD<20040129 OR PRD<20040129 OR AD<20040129)
L31 12 S L24 AND P/DT
L32 1 S L24 NOT L31
L33 5 S L31 AND (PD<20040129 OR PRD<20040129 OR AD<20040129)
L34 4 S L5 AND (L9 OR L23 OR L25)

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